

## 1

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ABBREVIATIONS
ch. chainsl. st. slip stitchs. c. single crochetd. c. double crochet (thread over hook once)
t. c. treble crochet (thread over hook twice)
st. stitch
$\because$

JaN 201916
")


Fig. 1
















F! (i. ㄹ




 omly piact on rath shall.

## Flis. :









 d. c. each row.


Fig. 4



 rom: Sime as end row.


Fis. . $\bar{y}$

FOR TMIMR: RUNNER













d. c., ch. 5, 1 d. ©., ch. ㄹ, shell, 1 d. c., ch. 3, turn. 11th rou: Shell, ch. 2, 8 d. c., eh. 2 , 1 d. c., ch. 2,1 shell, ch. 5,1 shell, eh. 5 in each ch. :3 below, ch. B, turn. 12th rom: 1
 1 d. e., ch. $:$, turn. 1 : th rout 1 shell, ch. 2,8 d. e. ch. 2,1 d. e., eh. 2,1 shell, ch. 3,1 s. c. to join ch. 7 , and ch. 5 together. 14th row: Sime as 11 th row with ch. 7 between shells. 15 th rom: Same as 14 th row. 16 th row: Same as 13 th row with three pieot at top of shell.

## Fici, 6








## Fig. 7





Fig. 8
Chain 60.1 shell in the st., eh. 1,1 shell in 10th st., oh. 1,1 shell in 1 bith st.,

 rom: 1 sholl, 1 s. ©. in last d. c. of shell, eh. $: 2,1$ shell, 1 s. c., ch. $: 3,1$ shell, 8 spaces,

 1 shell, 10 spares, $: 3$ shell, ch. 5 , turn. 5 th rou: 8 shells, ch. 2,1 shell, 1 s. e., ch. 3 , 1 shell, 1 s. c., eh. $:, 1$ shell, 1 d. c., ch. 3 , turn. Gth row: 1 shell, 1 s. e., ch. 3,1 shell, 1 s. c., ch. 3, 1 shell, ch. 2, 1 d. e., elı. 2, 8 shells, contimue.


F14. !



 contime, make five points for seallop.

## Fic. 10








## Fı, 11





th．c．，ch．5， 1 s．e．，ch．5， 1 s．e．，elı．万，t d．e．，ch．6，Bs．e．，ch．6．6th row：Ch．3，3

 in earh loop．Sh ron：（＇ll．9，picot，in cach loop．

Fici．1ㄹ

 last loon of wach t．e．on needle，then draw throad throngh），（di． 5 between，join．




 s．©．in ardillown

Fig．1：3
habdanger rhodilet
Draw $\because$ thrad．from tinen about one－fourth inch from orese turn hem once，关 s．＂．in linem where threats are drawn，wh． 7 ，hook out of loops， draw loop thoush ath s．e e．in linem，
 thromgh 10ths．a．，ts．e．in rh．．，wh． 5，draw loop thromg 15th s．r．， 4 s

 in the mext - suanes，wh． 7 ，draw loon in ：inds．e．below， $4 \times$ r．in chl． $\bar{r}$ ，rh． 5，loon thromgh s．©．below，7s．©．in this s．l．., 7 s．© to finish the two half tilled spares，contimes．

Fig． $1 t$

（＇hains，join． 1 st rom＇：（＇lı．s． 1

 spalor，fil．e．in mext $\overline{7}$ spares，join．
万， s t．c．．continue，join．fth rome： 1 s ． c．in lat t．©．，cli．t， 6 t．©．overs t．e． （laive last looj）on medte，through these draw another loon to make point），（h． 7,1 s．e．in（bl．．below， makn＇s pinints．sth rome：ts．e．in ch．$\overline{7}$ to bring thread in center of （dh． 7, eh．！, 1 s．c．in center，ch． 7. sith rowe：（th．5， 1 d．c．， 3 picot， 1 d． （r．in（rnter of ch．！，ch．5， 1 s．e．in s．c．of oth row．

## Fig． 15

## phano scamp edie

（＇hain 17．1st forl：：d．c．，eh． 1 ， $\because$ d．©．in lith st．，ch．$\overline{7}$, r d．e．，ch． 1,3 d．（．in last st．，eh．：：thrn．end forle： 1 shell，ch．$\overline{,} 1$ shell， 1 d．c． in ell．，oll．： 8 ，turn．Brd rom： 1 shell，











Fiti. 18


 mesh int eathrow.

Fis. 19
(hain 10, join. 1st rom: 20 s. ". in ring, join. ?ud rom: wh. T, $1 \times$ c. in oth st.,

 each st. on medle, draw thread through all loop, ch. 5,1 . . c., ch. $: 3,1$ d. c. in ch. $: 3$,



Fuc. :0
PANO N゙CARF EDGE



 same suly ! pient at lootom. Join medallions.

 :ird st. of ch. $\overline{7}$, ch. 5 , tum, contimues sth rom: Opem mesh.


F1g. 21
On chain make row ofwh sumes as long as desired. Dud row: 3 s. e. in 3 spaces,




$$
\text { Fig. } 2 .
$$





## Fig. 2:?

Chain 10, join. :3s. e., piont, 6s. c., pieot, :3 s. e., ch. 16, sl. st. in 10th st. on chain, $\because$ s. c.. picot, : s. c. in ring, ch. 9, sl. st. hack in conter of 1 st ring, 12 s. c., 3 picot in


Fig. 24
Shottle third, make ring, *is d. s., pieot, if d. s., piot, if d. s., chose, make mother ringe of 6 d. s., $\overline{0}$ pioot separated by 1 d. s., 6 d. s., close, make ch. with hall thim, 10 d. s., shatto thim, make chover leaf joming lst pioot of eade rimg, hall third, wh. of 10 d. s., shatta third, make ring, join to last piont of leat, makr rimg old 6 a s. s.,
 l. s., continue. *

## F16. ••)







## Fis: 2 6


 through ard pieot, take loops off meedle two at a time, ch. $\because$, thread orer meedle, draw amother thered throngh loop below, thread wer needre, draw threat through ibd
 wh. 关, : d. e. in amelı space, 1 s. e. in ith picot.

$$
\mathrm{F}_{\mathrm{If}, ~} \cdot 2 \overline{-7}
$$




## FIti, Ds



 insertion, make daisy.

$$
F_{1+i} \cdot 29
$$




 picot, in each ch. :3 below, chl, :3, : d. ©.

$$
\mathrm{F}_{\mathrm{t}} \mathrm{t} .30
$$



 of loop, ! s. c. in ch. $\overline{7}, 5$ s. e. to tinish loop, it d. ©., th. 2,1 d. e.

$$
F_{\text {IG. }}: 1
$$



 earh ch. $\because=$, ch. $\because, 1$ shell, ch. 1,1 d. $e$.

## Fic: : :


 ring and cho, fontime, jom end row to 1st piont of achering.

F1g. 3
dativ lesilix
1st daisy: ('h. 5, 4 d. c. in 1st st., ch. 9 (hook ont of ch., pull loop througl, top of







 sl. st. in ring, ch. : $:,+$ d. e. in ring, oh. $: 3$, sl. st. in ring, ch. $: 3$, sl. st. in bottom of 1 st potal.

## Fıli. :it

 ly 1 d. s., 4 d. s., pieot, 4 d. s., dosce hall thread, (i d. s., pient, 6 d. s., make amother laaf, join math ring to lat pioot, ball thrad, if d. s., join to picot of 1st ch., 6 d. s., make t leaves, wht threads, slmotla thread, make ring, 5 picot separated by 1 d. s., close, ball
 ring in leaf, 6 d. $\therefore$., join to picot of ond ring., 6 (l. s., picet, 6
 (I. s., shathe throat, makr ring, hall throad, :2 d. s., picot, 2 d. s., make i more ring, 5 el, hall thread, 6 d. s., join to $^{6}$
 :3rd ring of leaf, 6 d.s., pioot, 6 d. s., shattle thread, make ring join to pieot of tha ring.

## Fig. :36

ㅇ d. s., $\overline{5}$ pieot, sematerl by 1 d. s., ㄹ. d. s., close. Take hall thread, make ch. of 5 p., separated ly 1 d. s., make - Bnd ring with shuttle thread, önd ch. same as 1st ch., : ird ring, join to ?nd pieot of end ring, make + more rings and + more
ch．，foin last ring to alm rime，makn wh． and anothor ring，foin ring to ：ind piont wi（ith（h）．

## F＇ו木：：3：

With shattle thread make ringe of 1 l．
 s．，piocot，$i$ d．s．．picot，（i il．s．．．foin to ith
 makn ind ring．lall thratal，is d．s．．Jom to 1st pieot of 1st ril．，is d．s．，picot．（i）d．s．， pimot， ind．$^{2}$ s．，join to ith pimot of rime．

## Fいい．：：！

Makerine of 10 d．s．，elowe，hall thmad，




 pixat，10 A．s．，shatto hhram，make rime．




Ful. 40
WAYE BRAHI PATTERN




Fici, 41


 sth rom: same as ind row.

FII. 42

 d. e., ell. 1 in rach ond st.

## Fli. $4:$

 needle), is t. c. on side of hraid, 3 t. e. on other side of braid, thread over needle, draw




## Fin. 4









F14. 4






Fu. 50



Fig. .) 1



F14: 50






## Fug it







Fun, 5









Fici. (i1
 by sorm. and rom: : s. c. in 4 spaces, skip 1, 11 l. c. in lith space, skip $1,4 \mathrm{~s}$. c. in next 4 spars. 3 . ter of s. c. below, ch. 8, comtinue. ath row: (ll. $7,1 \mathrm{~s}$. c. in each loop. 5 th row: Same as the with pirot.

## Fig. 63

Makes. c. in linem. 1st row: Make spates dividable by t. 2nd rom: 4 s. c. in 4 spaces, ch. 18 , sl. st. in 8th st., 15 s . c. in ring, make 8 petals, ch. 4,2 d. c. in first s. e., ch. 4 , sl. st. in next, s. c., ch. 4,2 d. c., sl. st. in s. e. on space, ch. 4, sl. st. in s. c. of ring, 12 s. c. on stem, continue.


